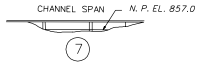


## CSX TRANS. RAILROAD BRIDGE CHANNEL SPAN

ELEVATION OF LOW STEEL 884.5

VERTICAL CLEARANCE AT POOL STAGE 27.5'
HORIZONTAL CLEARANCE 153.0'



# BENTON FERRY HIGHWAY BRIDGE CHANNEL SPAN

ELEVATION OF LOW STEEL 906.2
VERTICAL CLEARANCE AT POOL STAGE 49.2'
HORIZONTAL CLEARANCE 193.0'

CHANNEL SPAN
N. P. EL. 857.0

## WATSON HIGHWAY BRIDGE CHANNEL SPAN

ELEVATION OF LOW STEEL 891.2
VERTICAL CLEARANCE AT POOL STAGE 34.2'
HORIZONTAL CLEARANCE 148.0'



# CSX TRANS. RAILROAD BRIDGE CHANNEL SPAN

ELEVATION OF LOW STEEL 885.9

VERTICAL CLEARANCE AT POOL STAGE 28.9'

HORIZONTAL CLEARANCE 122.0'

(DRAWING NOT AVAILABLE)

CHANNEL SPAN



# INTERSTATE 79 BRIDGE CHANNEL SPAN

ELEVATION OF LOW STEEL

VERTICAL CLEARANCE AT POOL STAGE

HORIZONTAL CLEARANCE

\*\*\*\*

\*\*\* INSUFFICIENT DATA AVAILABLE

## AERIAL POWER CROSSINGS

CROSSING	MILE	ELEVATION	CLEARANCE
1 ×	0.2	914.0	57.0'
1 ××	0.3	912.0	55.0'
1 ×	0.5	906.6	49.6'
1 *	0.8	906. <b>6</b>	49.6'
1 *	1.6	926.6	69.6'
1 *	2.6	944.0	87.0'

### AERIAL CROSSINGS

CROSSING	MILE	ELEVATION	CLEARANCE
2 *	1.9	916.8	59.8'

- \* Tygart Valley River
- \*\* West Fork River

#### BRIDGE SCALE

400' 400

ELEVATIONS LOOKING DOWNSTREAM MONONGAHELA RIVER CHART 34